# **IEEE-Wiley eBooks Library**

Delivered through the IEEE Xplore® Digital Library

### Stay up-to-date with hundreds of technical titles

IEEE and John Wiley & Sons, Inc., have partnered to offer online access to more than 1,250 eBooks via the IEEE Xplore Digital Library. The IEEE-Wiley eBooks Library focuses on content areas that lead today's cutting-edge technologies and help set standards for future advancements.

### **IEEE-Wiley eBooks Library content areas:**

The collection of titles includes practical handbooks, introductory and advanced texts, reference works, and professional books with an emphasis on leading areas of research such as:

- Aerospace
- Bioengineering
- Communication, networking, and broadcasting
- Components, circuits, devices, and systems
- Computing and processing (includes hardware and software)
- Engineered materials, dielectrics, and plasmas

- Fields, waves, and electromagnetics
- General topics for engineers (math, science, and engineering)
- Geoscience
- Photonics and electro-optics
- Power, energy, and industry applications
- Robotics and control systems
- Signal processing and analysis

# A sampling of some recent and popular titles:

- 5G Innovations for Industry Transformation: Data-driven Use Cases
- Advanced Nanoscale MOSFET Architectures: Current Trends and Future Perspectives
- Computing with Multi-Value Logic in Quantum Dot Cellular Automata
- Essentials of RF Front-end Design and Testing: A Practical Guide for Wireless Systems
- Infrastructure Robotics: Methodologies, Robotic Systems and Applications
- Metaverse Communication and Computing Networks: Applications, Technologies, and Approaches
- Nanonetworks: The Future of Communication and Computation



Access to more than 1,250 titles, with up to 70 new titles introduced each year

23,200 individual chapters available

Search by title, keyword, or subject

Backlist to 1974 with more than 72% of titles published since 2007

IEEE Computer Society Press (CSP) and IEEE Standards Information Network (SIN) eBooks are included

KBART/MARC records available via the OCLC website (OCLC.org)

Available as an add-on to existing subscriptions or as a stand-alone product:

#### **Annual Subscription Option**

Provides leased access to current year eBook titles, plus leased access to the backlist of over 1,250 titles.

### **Purchase Option** with Perpetual Access\*

Provides perpetual access to current year eBook titles, plus perpetual access to the backlist of over 1,250 titles. An option to expand the collection by purchasing new frontlist titles each year is also available.

\*Perpetual access to the collection is offered via IEEE Xplore

For a complete list of titles included in the collection, visit www.ieee.org/go/ebooks

For a custom quote, contact an **IEEE Sales Representative.** 

# Subscribe Today

See how IEEE Xplore helps drive research and innovation Visit www.ieee.org/go/ebooks





# **IEEE-Wiley eBooks Library**

Delivered through the IEEE Xplore® Digital Library

### Access respected technology research that generates results

IEEE Xplore includes top-ranked journals and technology research that is cited in patents nearly three times more often than any other publisher. With more than 6 million full-text documents, IEEE Xplore is your gateway to approximately 30% of the world's current literature in electrical engineering, electronics, and computing.

### Find relevant research faster with powerful search tools

The eBook collections hosted in IEEE Xplore are searchable by keyword, publisher, title, or topic, allowing users to easily find their subject of interest. Depending on the collection, eBooks are available to be downloaded as full chapter PDFs or full book PDFs.

### IEEE-Wiley eBooks Library sample titles:



# **Subscribe Today**

See how IEEE Xplore helps drive research and innovation Visit www.ieee.org/go/ebooks

### IEEE Xplore also provides:

- More than 6 million documents in full-text PDF format, with over four million in a robust, dynamic HTML format
- Multiple authentication options for on-site, remote, and mobile users
- Abstract/citation and bibliographic records for subscribed content
- Mobile-friendly design
- Daily content updates

### About the IEEE-Wiley Partnership:

IEEE Press publishes technical books in all of the fields served by IEEE. Since 2001, IEEE Press has published its works jointly with John Wiley & Sons, Inc., bringing the work of IEEE authors to the worldwide technology community. The IEEE-Wiley eBooks Library—delivered via IEEE Xplore—provides access to a specially selected set of hundreds of titles from the Wiley-IEEE Press imprint.

Please note: Some Wiley-IEEE Press imprint titles are not included in the IEEE-Wiley eBooks Library delivered via IEEE Xplore due to either author request or other considerations. Visit www.ieee.org/go/ebooks to download a list of Wiley-IEEE Press titles not available via IEEE Xplore.

Phone: +1 800 701 IEEE (4333) (USA/Canada)

+1 732 981 0060 (worldwide)



